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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims (deleted text being struck through and added text being underlined):

1 I. (Currently Amended) An adapter for converting a hammer 2 tool into a multiple-impact object driving tool, the hammer tool 3 having a housing with a barrel portion including a rear section and a 4 nose section, a passage extending through the barrel portion with an 5 opening in the nose section extending into the passage, the hammer tool having a reciprocating impact member being positioned in the 6 7 passage, the adapter comprising: 8 a shroud for removably mounting on a hammer tool, the shroud 9 having a forward end and a rearward end, a bore being formed , through the upper shroud between the forward and rearward 10 11 ends, the shroud having a rear portion located at the rearward 12 end of the shroud for removably receiving a portion of the 13 hammer device, the shroud having a front portion located 14 forward of the rear portion; a drive punch positioned in the bore of the shroud with a rear 15 section for being impacted by the reciprocating impact 16 17 member of the hammer tool and a forward end for impacting 18 an object to be driven; 19 a guide bushing extending forwardly from the shroud, the guide 20 bushing having a forward end and a rearward end, a channel extending through the guide bushing between the forward and 21 22 rearward ends for receiving a portion of the object to be 23 driven, the guide bushing being slidably mounted on the front 24 portion of the shroud such that the guide bushing is movable 25 between an extended position and a retracted position;

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wherein the channel of the guide bushing has an entire length 26 27 extending from a first end of the guide bushing to a second, 28 opposite end of the guide bushing, the channel having a 29 substantially uniform diameter along said entire length of the 30 guide bushing; and 31 wherein the uniform diameter of the channel of the guide bushing 32 along said entire length is slightly larger than a diameter of 33 the forward end of the drive punch;

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- 34 a magnetic member mounted on the guide bushing for facilitating 35 holding of an object to be driven in the guide bushing.
  - 2. (Cancelled)
- 1 3. (Previously Presented) The adapter of claim 1 additionally 2 comprising an annular groove formed in an interior surface of the 3 bore of the shroud, and a securing ring removably mounted in 4 annular groove in the bore for holding the securing ring in a 5 stationary position on the shroud.
- 1 4. (Original) The adapter of claim 1 additionally comprising 2 a biasing means for biasing the guide bushing into an extended position with respect to the shroud.
  - 5. through 6. (Cancelled)
- 1 7. (Original) The adapter of claim 1 wherein the shroud has 2 an outer surface, the outer surface of the shroud having a 3 substantially cylindrical front part, a substantially frusta-conical 4 intermediate part, and a substantially cylindrical rear part, a diameter of the rear part of the outer surface being relatively larger 6 than a diameter of the front part of the outer surface.

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1 (Previously Presented) An adapter for converting a hammer 2 tool into a multiple-impact object driving tool, the hammer tool 3 having a housing with a barrel portion including a rear section and a 4 nose section, a passage extending through the barrel portion with an 5 opening in the nose section extending into the passage, the hammer 6 tool having a reciprocating impact member being positioned in the 7 passage, the adapter comprising: 8 a shroud for removably mounting on a hammer tool, the shroud 9 having a forward end and a rearward end, a bore being formed 10 through the upper shroud between the forward and rearward 11 ends, the shroud having a rear portion located at the rearward 12 end of the shroud for removably receiving a portion of the 13 hammer device, the shroud having a front portion located 14 forward of the rear portion; 15 a drive punch positioned in the bore of the shroud with a rear 16 section for being impacted by the reciprocating impact 17 member of the hammer tool and a forward end for impacting 18 an object to be driven; 19 a guide bushing extending forwardly from the shroud, the guide 20 bushing having a forward end and a rearward end, a channel 21 extending through the guide bushing between the forward and 22 rearward ends for receiving a portion of the object to be 23 driven, the guide bushing being slidably mounted on the front 24 portion of the shroud such that the guide bushing is movable 25 between an extended position and a retracted position; and 26 a muffling means for muffling noise and vibration mounted on the 27 shroud for mounting on the hammer tool with the shroud and 28 removal from the hammer tool with the shroud: 29 wherein the muffling means comprises a muffler member mounted 30 on the rear portion of the shroud, the muffler member having a

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bore in communication with the bore of the shroud, an annular 31 32 space being formed about the bore of the muffler member for 33 extending about a barrel portion of the hammer tool when the 34 shroud is mounted on the hammer tool, and a muffling material 35 for absorbing vibration being positioned in the annular space 36 for extending about the barrel portion when the shroud is 37 mounted on the hammer tool.

## 9. through 10. (Cancelled)

1 11. (Currently Amended) An adapter for converting a hammer 2 tool into a multiple-impact object driving tool, the hammer tool 3 having a housing with a barrel portion including a rear section and a 4 nose section, a passage extending through the barrel portion with an 5 opening in the nose section extending into the passage, the hammer 6 tool having a reciprocating impact member being positioned in the 7 passage, the adapter comprising: 8 a shroud for removably mounting on a hammer tool, the shroud 9 having a forward end and a rearward end, a bore being formed 10 through the upper shroud between the forward and rearward 11 ends, the shroud having a rear portion located at the rearward 12 end of the shroud for removably receiving a portion of the hammer device, the shroud having a front portion located 13 forward of the rear portion; 15 a drive punch positioned in the bore of the shroud with a rear section for being impacted by the reciprocating impact 16 member of the hammer tool and a forward end for impacting an object to be driven; a guide bushing extending forwardly from the shroud, the guide bushing having a forward end and a rearward end, a channel extending through the guide bushing between the forward and

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rearward ends for receiving a portion of the object to be 22 driven, the guide bushing being slidably mounted on the front 23 portion of the shroud such that the guide bushing is movable 24 between an extended position and a retracted position; 25 wherein the channel of the guide bushing has an entire length 26 extending from a first end of the guide bushing to a second, 27 opposite end of the guide bushing, the channel having a 28 29 substantially uniform diameter along said entire length of the 30 guide bushing; wherein the rear portion of the shroud includes retaining means for 31 32 retaining the shroud on the nose of the hammer tool; wherein the retaining means includes: 33 a longitudinal slit formed in the rear portion of the shroud and 34 extending from the rearward end of the shroud toward 35 the forward end; and 36 37 a pair of retaining tabs, each of the retaining tabs being mounted on the rear portion on a side of the 38 longitudinal slit such that the retaining tabs are located 39 on opposite sides of the longitudinal slit; and 40 a fastener for constricting the longitudinal slit by pulling the 41 42 retaining tabs toward each other.

## 12. (Cancelled)

- 1 13. (Original) The adapter of claim 11 wherein the retaining
- means includes:
   a recess formed in the rear portion of the shroud, the recess
- 4 extending between the bore of the shroud and an exterior of the
- 5 shroud;
- 6 a locking ball positioned in the recess and being movable in
- 7 the recess between a locked position in which the locking ball

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- 8 extends into the bore for engaging an exterior of a nose section of
  9 the hammer tool, and an unlocked position in which the locking ball
  10 is substantially completely retracted into the recess;
- a lever movably positioned in the recess, the lever having a locked position in which the lever presses the locking ball into the locked position and an unlocked position in which the lever permits the locking ball to retract into the recess.
- 1 14. (Previously Presented) The adapter of claim 1 wherein an interior surface of the bore at the rear portion has interior threads formed thereon for threadedly engaging a helical groove on an exterior of a nose of the barrel portion of the hammer tool provided for accepting a retainer spring, and wherein peaks of the interior threads are semicircular in cross-section for engaging the helical groove on the hammer tool.
- 1 15. (Previously Presented) An adapter for converting a 2 hammer tool into a multiple-impact object driving tool, the hammer 3 tool having a housing with a barrel portion including a rear section 4 and a nose section, a passage extending through the barrel portion 5 with an opening in the nose section extending into the passage, the hammer tool having a reciprocating impact member being positioned 6 7 in the passage, the adapter comprising: 8 a shroud for removably mounting on a hammer tool, the shroud 9 having a forward end and a rearward end, a bore being formed 10 through the upper shroud between the forward and rearward 11 ends, the shroud having a rear portion located at the rearward 12 end of the shroud for removably receiving a portion of the 13 hammer device, the shroud having a front portion located 14 forward of the rear portion;

a drive punch positioned in the bore of the shroud with a rear

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16 section for being impacted by the reciprocating impact 17 member of the hammer tool and a forward end for impacting 18 an object to be driven; 19 a guide bushing extending forwardly from the shroud, the guide 20 bushing having a forward end and a rearward end, a channel 21 extending through the guide bushing between the forward and 22 rearward ends for receiving a portion of the object to be 23 driven, the guide bushing being slidably mounted on the front 24 portion of the shroud such that the guide bushing is movable 25 between an extended position and a retracted position: and 26 an extender assembly removably mounted on the shroud, the 27 extender assembly including a collar extending about the 28 shroud and an extender member pivotally mounted on the 29 collar and extending forwardly past the forward end of the 30 shroud and the forward end of the guide bushing, a foremost 31 end of the extender member having a forked configuration for 32 receiving a portion of a fastener to position the fastener as it 33 extends into the channel of the guide bushing.

- 1 16. (Original) The adapter of claim 15 wherein the extender
  2 member comprises has two telescopic portions permitting adjustment
  3 of the amount of forward extension of the foremost end of the
  4 extender member.
  - 17. through 20. (Cancelled)

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- 1 21. (Previously Presented) The adapter of claim 1 wherein
- 2 the shroud and the slidable guide bushing have an overall length, a
- 3 length of the slidable guide bushing comprising approximately one-
- 4 third of the overall length of the shroud and guide bushing.
  - 22. (Previously Presented) The adapter of claim 1 wherein

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- the forward end of the drive punch terminates at a forwardmost end 2
- 3 of the front portion of the shroud.
- 1 23. (Previously Presented) The adapter of claim 1 wherein
- 2 the forward end of the drive punch extends into the channel of the
- 3 guide bushing when the slidable guide bushing is fully extended
- 4 from the shroud.
- 1 24. (Previously Presented) The adapter of claim 15 wherein
- 2 the forked configuration of the foremost end of the extender member
- 3 includes a pair of converging edges in a concave configuration.

## 25. (Cancelled)

1 26. (Previously Presented) The adapter of claim 1 wherein the 2 substantially uniform diameter of the channel of the guide bushing

3 extends along an entirety of the length of the channel of the guide

bushing.

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